Van Lennepstraat 2 2406 BA Alphen aan den Rijn The Netherlands Phone +31 (0)172 – 417755 Fax +31 (0)172 – 417754 WWW.ShowVisonLed.NL Info@ShowVisionLed.NL



# **ShowVision Flex P200 – Stand Alone (Remote controller)**

Package includes screen, power, SD-card and data controller.

#### **Products Features:**

- High brightness, slim, lightweight;
- Easy and fast to install, setup and operate;
- Flexible, can be fold up;
- Many pieces can be combined together

# **Specifications:**

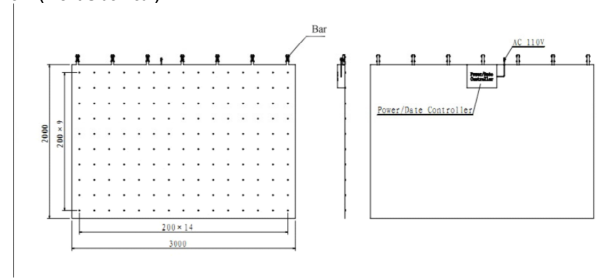
Resolution	Pitch 200mm
Density	25 dots/SQ.M
Pixel	RGB SMD LED
Bit depth per pixel	16 bit
Viewing angle	120º × 120º
Service life	80000 hours
Brightness (white)	85 nits/Sq.m
Working voltage	90~260V AC, 50/60Hz.
Max power consumption	7.5W/SQ.M
Average power consumption	6W/SQ.M
Face material	DFR velvet drapery
Weight	1.2kgs/Sq.m
Weather rating	IP44
Ambient relative humidity	10%~90%
Working temperature	-20 °C~50 °C
Package	Carton
Recommendation size	Width: 3m/Height:2m
Installation	Hang



#### **Curtain near view:**



# Panel view: (Front-Side-Rear)



# **Control system:**(Remote controller without computer)

# Image:



Van Lennepstraat 2 2406 BA Alphen aan den Rijn The Netherlands Phone +31 (0)172 – 417755 Fax +31 (0)172 – 417754 WWW.ShowVisonLed.NL Info@ShowVisionLed.NL



## **Technical parameters:**

	LED Mini Remote Controller
Power	DC5-24V
Consumption	512 PIXELS
Grey Levels	R,G,B 256 Levels
Weight	40g
Temperature	-30C°70C°
Dimension	L86 x W45 x H12CM

### **System Profiles:**

LED Mini Remote Controller replaced the conventional buttons by Smart Remote, that can adjust display design, speed, and brightness. It is suitable to apply in the smaller lighting project as 200mm, denseness control, Adapted by high speed SD card as saving medium of design file, can get high reading speed, high control precision. LED Mini Remote Controller can control all LED screen.

### **System Components:**

LED Mini Remote Controller is composed by three parts:

- 1 Simple controller --- provide one port of signal output, maximum in 512 pixels.
- 2 Smart Remote controller--- By infrared technical and controller communication, achieve distance control
- 3 Lighting control software--- edit the user wanted image effect, transform them to SD card.

#### **System Characters:**

- Perfect compatible with DMX512(1990) international standard protocol.
- High speed photoelectric isolated signal input and output, to ensure the control system safety.
- One controller can support spot light source and line light source.
- Control system realize RGB 256 scales per color, can make more than 16.7M kinds color
- By Smart Remote, user can control light more easy.
- With one output port, can control 512(maximum) pixels
- Customized software: easy to setup the lighting project system. Create lighting data by various methods. Refresh data fast.
- System failure self-repair function.
- Accord with EMC electromagnetism compatibility, good anti-jamming capacity.

Van Lennepstraat 2 2406 BA Alphen aan den Rijn The Netherlands Phone +31 (0)172 – 417755 Fax +31 (0)172 – 417754 WWW.ShowVisonLed.NL Info@ShowVisionLed.NL



#### P200mm In action:

